PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

- 1. (Currently amended) A method for secure transmissions, the method comprising:

 determining a registration key specific to a participant in a transmission;

 determining a first key;

 encrypting the first key with the registration key;

 sending the first key on a broadcast channel;

 determining a second key;

 encrypting the second key with the first key; [[and]]

 sending the second key on an out-of-band channel; and

 updating the first and second keys.
- 2. (Original) The method as in claim 1, wherein updating further comprises: updating the first key according to a first time period; and updating the second key according to a second time period, wherein the second time period is less than the first time period.
- 3. (Original) The method as in claim 2, wherein updating further comprises: encrypting an updated first key with the registration key; and encrypting an updated second key with the updated first key.
- 4. (Original) The method as in claim 2, further comprising:
 encrypting a broadcast stream of information using the second key; and
 transmitting the encrypted broadcast stream of information.
- 5. (Original) The method as in claim 4, wherein the broadcast stream of information comprises video information.

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- 6. (Original) The method as in claim 4, wherein the broadcast stream of information comprises Internet Protocol packets.
- 7. (Original) The method as in claim 3, further comprising: calculating a registration key information message; and transmitting the registration key information message.
- 8. (Original) The method as in claim 7, further comprising: calculating a first key information message corresponding to the updated and encrypted first key; and transmitting the first key information message.
- 9. (Original) The method as in claim 8, further comprising: calculating a second key information message corresponding to the updated and encrypted second key; and transmitting the second key information message.
- 10. (Original) The method as in claim 1, further comprising: transmitting the encrypted first key; and transmitting the encrypted second key.
- 11. (Currently amended) A method for secure reception of a transmission, the method comprising:

receiving a registration key specific to a participant in a transmission; receiving a first key encrypted with the registration key, on a broadcast channel; decrypting the first key with the registration key; receiving a second key on an out-of-band channel; decrypting the second key with the first key; receiving a broadcast stream of information; and decrypting the broadcast stream of information using the second key.

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- 12. (Original) The method as in claim 11, further comprising: storing the first key in a secure memory storage unit; and storing the second key in a memory storage unit.
- 13. (Original) The method as in claim 11, further comprising: recovering the first key from a first key information message; and recovering the second key from a second key information message.
- 14. (Original) The method as in claim 11, further comprising: updating the first key according to a first time period; and updating the second key according to a second time period.
- 15. (Currently amended) In a wireless communication system supporting a broadcast service option, an infrastructure element comprising:
 - a receive circuitry <u>adapted to receive a first key on a broadcast channel and to receive a second key on an out-of-band channel;</u>
 - a user identification unit, operative to recover a short-time key for decrypting a broadcast message, comprising:

processing unit operative to decrypt key information;
memory storage unit for storing a registration key; and
a mobile equipment unit adapted to apply the short-time key for decrypting the
broadcast message.

- 16. (Original) The infrastructure element as in claim 15, wherein the short-time key is processed by the user identification unit and passed to the mobile equipment unit.
- 17. (Original) The infrastructure element as in claim 15, wherein the memory storage unit is a secure memory storage unit.

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- 18. (Original) The infrastructure element as in claim 15, wherein the memory storage unit stores a broadcast access key, and wherein the processing unit decrypts the short-time key using the broadcast access key.
- 19. (Original) The infrastructure element as in claim 18, wherein the short-time key is updated at a first frequency.
- 20. (Original) The infrastructure element as in claim 19, wherein the broadcast access key is updated at a second frequency less than the first frequency.
- 21. (Original) The infrastructure element as in claim 15, wherein the broadcast service option is a video service.
- 22. (Currently amended) A wireless communication system, comprising:

means for determining a registration key specific to a participant in a transmission;

means for determining a first key;

means for encrypting the first key with the registration key;

means for sending the first key on a broadcast channel;

means for determining a second key;

means for encrypting the second key with the first key; [and]

means for sending the second key on an out-of-band channel, and;

means for updating the first and second keys.

23. (Currently amended) An infrastructure element, comprising:

means for receiving a registration key specific to a participant in a transmission;

means for receiving a first key encrypted with the registration key, on a broadcast

channel;

means for decrypting the first key with the registration key;

means for receiving a second key on an out-of-band channel;

means for decrypting the second key with the first key;

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means for receiving a broadcast stream of information; and means for decrypting the broadcast stream of information using the second key.

24. (Currently amended) A digital signal storage device, comprising:

first set of instructions for receiving a registration key specific to a participant in a transmission;

second set of instructions for receiving a first key encrypted with the registration key on a broadcast channel;

third set of instructions for decrypting the first key with the registration key; fourth set of instructions for receiving a second key on an out-of-band channel; fifth set of instructions for decrypting the second key with the first key; sixth set of instructions for receiving a broadcast stream of information; and seventh set of instructions for decrypting the broadcast stream of information using the second key.

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